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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/760,805	01/17/2001	Satoshi Obana	072982/0214	4394
22428 7	7590 07/16/2004		EXAMINER	
FOLEY AND LARDNER			ZIA, SYED	
SUITE 500 3000 K STREE	ET NW		ART UNIT	PAPER NUMBER
WASHINGTO	N, DC 20007	2131		· · · · · · · · · · · · · · · · · · ·
			DATE MAILED: 07/16/2004	5

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
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Office Action Summany	09/760,805	OBANA, SATOSHI				
Office Action Summary	Examiner	Art Unit	₩			
	Syed Zia	2131				
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet v	vith the correspondence address	<b>i</b>			
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a relif NO period for reply is specified above, the maximum statutory perions allure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the main earned patent term adjustment. See 37 CFR 1.704(b).	<ol> <li>In no event, however, may a eply within the statutory minimum of the will apply and will expire SIX (6) MO ute, cause the application to become A</li> </ol>	reply be timely filed irty (30) days will be considered timely.  NTHS from the mailing date of this communications (35 U.S.C. § 133).	cation.			
Status						
1) Responsive to communication(s) filed on 17	January 2001.					
·— · ·	nis action is non-final.					
·— ··	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 1-20 is/are pending in the application 4a) Of the above claim(s) is/are withdrest is/are allowed.  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1-20 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and	rawn from consideration.					
Application Papers						
9)☐ The specification is objected to by the Examir	ner.					
10)☐ The drawing(s) filed on is/are: a)☐ ad	ccepted or b)  objected to	by the Examiner.				
Applicant may not request that any objection to the	ne drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the I	·					
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document of the priority document of the priority document of the certified copies of the certified copies of the certified copies of the priority document of the certified copies of the certified c	nts have been received.  nts have been received in a light in the ligh	Application No n received in this National Stage	e			
Attach mont(a)						
Attachment(s)  1) ☑ Notice of References Cited (PTO-892)  2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) ☑ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date 04/03.	Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152) 				

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## **DETAILED ACTION**

This office action is in response to application filed on January 17, 2001 (Paper No. 1). Original application contained Claims 1-20. Therefore, presently Claims 1-20 are pending for further consideration.

## Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

- 2. Claims 1-20 are rejected under 35 U.S.C. 102(e) as being anticipated by Brickell et al. (U. S. Patent 5,867,578).
- 3. Regarding Claim 1 Brickell teach and describe a signature calculation system by use of a mobile agent (Fig.1-3), comprising:

a mobile agent for calculating a digital signature of the owner of the mobile agent; a base host of the mobile agent from which the mobile agent starts moving in a network;

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and remote hosts in the network which can be visited by the mobile agent (col.5 line 12 to line 47), wherein: the base host includes:

an agent execution environment for letting the mobile agent execute its program code; a random number generation means for generating random numbers; a partial signature auxiliary data generation means to which the random numbers generated by the random number generation means and a secret key of the owner of the mobile agent are inputted and which generates partial signature auxiliary data for distributing the information of the secret key of the owner of the mobile agent to the remote hosts so that the partial signature auxiliary data will be used when partial signatures necessary for the calculation of the digital signature of the owner of the mobile agent are calculated by remote hosts; and a public key cryptography calculation means for conducting encryption and signature calculation for the partial signature auxiliary data generated by the partial signature auxiliary data generation means (col.5 line 12 to col.7 line 34), and

each remote host includes: an agent execution environment for letting the mobile agent execute its program code; a partial signature calculation means to which signature target data, data which have been carried by the mobile agent and a secret key of the remote host are inputted and which calculates a partial signature which is necessary for the calculation of the digital signature of the owner of the mobile agent; a partial signature combining means to which one or more partial signatures calculated by one or more remote hosts are inputted and which outputs the digital signature calculated for the signature target data by use of the secret key of the owner of the mobile agent; and a public key cryptography calculation means for conducting encryption and signature

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calculation for the partial signature calculated by the partial signature calculation means (col.7 line 36 to col.9 line 9), and

the mobile agent, which started from the base host carrying the partial signature auxiliary data and which is arbitrarily presented with the signature target data by a remote host, stores the signature target data if the mobile agent determined to write the digital signature for the signature target data by use of the secret key of the owner of the mobile agent, and thereafter visits k (k: security parameter) remote hosts and carries the partial signatures calculated by the remote hosts to the remote host that presented the signature target data, at which the digital signature for the signature target data by use of the secret key of the owner of the mobile agent is obtained from the partial signatures calculated by the k remote hosts (col.11 line 11 to col.16 line 25).

4. Regarding Claim 7 Brickell teach and describe signature calculation system by use of a mobile agent (Fig.1-3) comprising:

a mobile agent for calculating a digital signature of the owner of the mobile agent; a base host of the mobile agent from which the mobile agent starts moving in a network; and remote hosts in the network which can be visited by the mobile agent (col.5 line 12 to line 47), wherein: the base host includes:

an agent execution environment for letting the mobile agent execute its program code; a random number generation means for generating random numbers; a partial signature auxiliary data generation means to which the random numbers generated by the random number generation means are inputted and which generates a new secret key and a new public key corresponding to the newly generated secret key and generates partial

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signature auxiliary data for distributing the information of the newly generated secret key to the remote hosts so that the partial signature auxiliary data will be used when partial signatures necessary for the calculation of the digital signature of the owner of the mobile agent are calculated by remote hosts; and a public key cryptography calculation means for conducting encryption and signature calculation for the partial signature auxiliary data generated by the partial signature auxiliary data generation means (col.5 line 12 to col.7 line 34),

and each remote host includes: an agent execution environment for letting the mobile agent execute its program code; a partial signature calculation means to which signature target data, data which have been carried by the mobile agent and a secret key of the remote host are inputted and which calculates a partial signature which is necessary for the calculation of the digital signature of the owner of the mobile agent; a partial signature combining means to which one or more partial signatures calculated by one or more remote hosts are inputted and which outputs the digital signature calculated for the signature target data by use of the newly generated secret key; and a public key cryptography calculation means for conducting encryption and signature calculation for the partial signature calculated by the partial signature calculation means (col.7 line 36 to col.9 line 9), and

the mobile agent, which started from the base host carrying the partial signature auxiliary data and which is arbitrarily presented with the signature target data by a remote host, stores the signature target data if the mobile agent determined to write the digital signature for the signature target data by use of the newly generated secret key, and thereafter visits k (k: security parameter) remote hosts and carries the partial signatures

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calculated by the remote hosts to the remote host that presented the signature target data, at which the digital signature for the signature target data by use of the newly generated secret key is obtained from the partial signatures calculated by the k remote hosts (col.11 line 11 to col.16 line 25).

5. Regarding Claim 13 Brickell teach and describe computer-readable record medium storing a program for instructing a computer of a base host of a mobile agent to execute (Fig.1-3):

an agent execution process for letting the mobile agent execute its program code; a random number generation process for generating random numbers; a partial signature auxiliary data generation process for receiving the random numbers generated in the random number generation process and a secret key of the owner of the mobile agent as input data and generating partial signature auxiliary data for distributing the information of the secret key of the owner of the mobile agent to remote hosts so that the partial signature auxiliary data will be used when partial signatures necessary for the calculation of a digital signature of the owner of the mobile agent are calculated by remote hosts; and a public key cryptography calculation process for conducting encryption and signature calculation for the partial signature auxiliary data generated in the partial signature auxiliary data generated in the partial signature

6. Regarding Claim 14 Brickell teach and describe computer-readable record medium storing a program for instructing a computer of a remote host to execute (Fig.1-3):

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an agent execution process for letting a mobile agent execute its program code; a partial signature calculation process for receiving signature target data which has been arbitrarily presented to the mobile agent by a remote host, data which have been carried by the mobile agent, and a secret key of the remote host as input data, and calculating a partial signature which is necessary for the calculation of a digital signature of the owner of the mobile agent for the signature target data; a partial signature combining process for receiving one or more partial signatures calculated by one or more remote hosts as input data and outputting the digital signature calculated for the signature target data by use of a secret key of the owner of the mobile agent; and a public key cryptography calculation process for conducting encryption and signature calculation for the partial signature calculated in the partial signature calculation process (col.7 line 36 to col.9 line 9).

7. Regarding Claim 17 Brickell teach and describe computer-readable record medium storing a program for instructing a computer of a base host of a mobile agent to execute (Fig.1-3):

an agent execution process for letting the mobile agent execute its program code; a random number generation process for, generating random numbers; a partial signature auxiliary data generation process for receiving the random numbers generated in the random number generation process as input data, generating a new secret key and a new public key corresponding to the newly generated secret key, and generating partial signature auxiliary data for distributing the information of the newly generated secret key to remote hosts so that the partial signature auxiliary data will be used when partial signatures necessary for the calculation of a digital signature of the owner of the mobile

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agent are calculated by remote hosts; and a public key cryptography calculation process for conducting encryption and signature calculation for the partial signature auxiliary data generated in the partial signature auxiliary data generation process (col.5 line 12 to col.7 line 34).

8. Regarding Claim 18 Brickell teach and describe computer-readable record medium storing a program for instructing a computer of a remote host to execute (Fig.1-3):

an agent execution process for letting a mobile agent execute its program code; a partial signature calculation process for receiving signature target data which has been arbitrarily presented to the mobile agent by a remote host, data which have been carried by the mobile agent, and a secret key of the remote host as input data, and calculating a partial signature which is necessary for the calculation of a digital signature of the owner of the mobile agent for the signature target data; a partial signature combining process for receiving one or more partial signatures calculated by one or more remote hosts as input data and outputting the digital signature calculated for the signature target data by use of the newly generated secret key; and a public key cryptography calculation process for conducting encryption and signature calculation for the partial signature calculated in the partial signature calculation process (col.7 line 36 to col.9 line 9).

9. Claims 2-3, 5, 8, 9,11, 15, and 19 are rejected applied as above rejecting Claims 1, 7, 14, and 18. Furthermore, Brickell teach and describe a signature calculation system by use of a mobile agent, wherein

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one or more components of the remote host selected from the partial signature calculation means, the partial signature combining means and the public key cryptography calculation means are implemented by program code of the mobile agent (col.18 line 55 to col.19 line 38);

the partial signature auxiliary data generated by the partial signature auxiliary data generation means include cipher texts (G; M;) (1 [less than or equal] i < k) which are obtained by encrypting random numbers ri (1 [less than or equal] i < k) that satisfy a predetermined relationship with the secret key of owner of the mobile agent by use of ElGamal cryptosystem public keys yi (1 [less than or equal] i < k); and the digital signature calculated for the signature target data is an RSA digital signature; and one or more components of the remote host selected from the partial signature calculation means, the partial signature combining means and the public key cryptography calculation means are implemented by program code of the mobile agent (col.9 line 12 to col.11 line 10, and col.14 line 57 to col.16 line 25).

10. Claims 4, 6, 10, 12, 16 and 20 are rejected applied as above rejecting Claims 3, 5, 9, 11, 15, and 19. Furthermore, Brickell teach and describe a signature calculation system by use of a mobile agent, wherein

signatures calculated for the random numbers ri (1 [less than or equal] i < k) by use of the secret key of the owner of the mobile agent are added to the partial signature auxiliary data carried by the mobile agent (col.3 line 66 to col.4 line 28).

the partial signature combining means of the remote host that presented the signature target data calculates the digital signature for the signature target data by

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obtaining the product (mod p X q (p, q: prime number of approximately 512 bits)) of the partial signatures calculated by the k remote hosts (col.9 line 11 to col.12 line 38).

signatures calculated for the random numbers ri (1 [less than or equal] i < k) by use of a secret key of the owner of the mobile agent, a signature calculated for the newly generated public key by use of the secret key of the owner of the mobile agent, and the newly generated public key are added to the partial signature auxiliary data carried by the mobile agent (col.3line 66 to col.4 line 28);

in the partial signature combining process, the digital signature for the signature target data is calculated by obtaining the product (mod px q (p, q: prime number of approximately 512 bits)) of the partial signatures calculated by the one or more remote hosts (col.9 line 11 to col.12 line 38).

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## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Syed Zia whose telephone number is 703-305-3881. The examiner can normally be reached on Monday - Friday 9:00 AM to 5:00 PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on 703-305-9648. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sz July 09, 2004 SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100